

Date: Sat, 21 May 94 04:30:25 PDT
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V94 #130
To: Ham-Space

Ham-Space Digest Sat, 21 May 94 Volume 94 : Issue 130

Today's Topics:

amsat mailing list
Locating Author of Solar.Exe(Matthew Merrill)
RS-15???

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 21 May 94 00:53:22 GMT
From: world!rsm@uunet.uu.net
Subject: amsat mailing list
To: ham-space@ucsd.edu

I would like to get on the amsat mailing list.
I sent in a reauest 3 weeks ago, but no response.
Any suggestions?

Also are there any other good mailing lists??
thanks
bob KA6NOC

Date: 21 May 94 00:12:08 GMT
From: agate!howland.reston.ans.net!newsserver.jvnc.net!igor.rutgers.edu!
dzuixsolim.rutgers.edu!pilot.njin.net!greilly@ucbvax.berkeley.edu
Subject: Locating Author of Solar.Exe(Matthew Merrill)

To: ham-space@ucsd.edu

I am looking for Matthew Merrill, author of "Solar.Exe". My classes recently used his program and would like to write to him.

Last address:

Matthew Merrill
8927 Virginia Ave. Apt. B
South Gate, Ca 90280
Program:Solar Version 1.40 (July 5, 1991)
Thank you for any help.

Jean A. Reilly
passaic_hs@spcvxa.spc.

Date: Thu, 19 May 1994 12:41:42 GMT
From: psinntp!arrl.org!sford@uunet.uu.net
Subject: RS-15???
To: ham-space@ucsd.edu

Karsten Hansky (hansky@MB3.TU-Chemnitz.DE) wrote:
: Hello everybody,

: some time ago I read the announcement of the RS-15 launch here in
: the News. The launch was to be on May 1st. Has anybody some information
: about this satellite? Was the launch delayed?

: Karsten - DL3HRT.

: e-mail: hansky@physik.th-zwickau.de

RS-15 has not been launched. It may yet fly this year depending on future schedule revisions.

The next ham satellite to launch is UNAMSAT, presently scheduled for a June 15 lift-off onboard a Russian rocket.

73 . . .

Steve, WB8IMY
ARRL

Date: Thu, 19 May 1994 03:48:16 GMT
From: lll-winken.llnl.gov!sol.ctr.columbia.edu!hamblin.math.byu.edu!wicat!

keithm@ames.arpa
Subject: Shuttle sched. and retransmitting shuttle audio
To: ham-space@ucsd.edu

Some questions...

Does anyone have a schedule of planned shuttle flights for the next few months to a year? If so, please e-mail me.

What is the procedure for re-transmitting shuttle audio? I know that some hams just re-transmit the audio from NASA select TV from the satellite. Is this the correct way? What about permission to re-transmit? I have heard that NASA has given a blanket permission. Is this so?

Thanks for the info in advance.

--
Keith McQueen, NACT, Inc | My opinions are |
Packet: n7hmf @ nv7v.UT.USA.NA | all mine... |
Internet: keithm@wicat.com | ...so there! |

Date: Thu, 19 May 1994 15:53:45 GMT
From: spsgate!mogate!newsgate!dtsdev0!kinzer@uunet.uu.net
To: ham-space@ucsd.edu

References <Cq0F1G.9MD@koko.csustan.edu>, <2re68n\$b7p@elroy.jpl.nasa.gov>, <2reh84\$pde@netline-fddi.jpl.nasa.gov>ln
Subject : Re: Mars Observer radio frequencies?

In article <2reh84\$pde@netline-fddi.jpl.nasa.gov> rspear@sookit.jpl.nasa.gov writes:

>the frequencies being looked for are vhf . . . they are tones that were
>meant to be used for vlbi. a proposal here at jpl suggested that a yagi
>antenna be mounted to the 70 meter dish (focused on the dish) to try to
>pick up the signals . . .

There you have it. Another big NASA snafu. The darn thing has probably been working fine all along, but the engineers are trying to hear a VHF signal with an antenna for the HF bands. Typical.

-dave
(snicker)

End of Ham-Space Digest V94 #130
